PART 2 - REQUIREMENTS AND COMPLIANCE

Forms Included

Section 1	Form RE-00	Requirements Review
	Form RE-01	NESHAP - National Emission Standards for Hazardous Air Pollutants (40 CFR 63) & Prevention of Accidental Release
	Form RE-02	NESHAP - National Emission Standards for Hazardous Air Pollutants (40 CFR 61)
	Form RE-03	PSD - Prevention of Significant Deterioration
	Form RE-04	NSPS - New Source Performance Standards
	Form RE-05	Acid Rain
	Form RE-06	Stratospheric Ozone Protection
	Form RE-07	State Rules
	Form RE-08	CAM - Compliance Assurance Monitoring
Section 2	Form AR-00	Applicable Requirements
	Form AR-01	Applicable Requirements & Compliance Plan by Emission Unit
	Form AR-02	Applicable Requirements & Compliance Plan by Applicable Requirement
Section 3	Form CP-00	Compliance Plan, Schedule & Certification
	Form CP-01	Compliance Plan, Schedule & Certification by Emission Unit
	Form CP-02	Compliance Plan, Schedule & Certification by Applicable Requirement
Section 4	Form PR-00	Proposals (Limits & Alternatives)
	Form PR-01	Proposed Limits
	Form PR-02	Alternative Operating Scenario

Form PR-03 Early Reduction

EIQ No.: _	
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PART 2 - REQUIREMENTS AND COMPLIANCE

Form 1.0 (Part 1) FACILITY INFORMATION and a signed Part 3 APPLICATION CERTIFICATION must be submitted with all Part 2 REQUIREMENTS AND COMPLIANCE submissions.

SECTION 1 - AIR POLLUTION CONTROL REQUIREMENTS Form RE-00 REQUIREMENTS REVIEW

This section of forms, **Section 1 - AIR POLLUTION CONTROL REQUIREMENTS**, will help you to determine what federal and state requirements your facility must comply with.

PLEASE NOTE THAT YOU MUST INCLUDE, IN SECTION 2, ANY AND ALL APPLICABLE REQUIREMENTS THAT MAY NOT BE SPECIFICALLY ADDRESSED IN SECTION 1.

This form (RE-00 REQUIREMENTS REVIEW) asks questions to find out if your facility is subject to specific federal and state regulations. To assist you in filling out form **RE-00 REQUIREMENTS** there are eight forms, **RE-01 REQUIREMENTS: NESHAP** through form **RE-08 REQUIREMENTS: CAM**. Form **RE-00 REQUIREMENTS REVIEW** will direct you to each of the forms as necessary, which will help you determine if your facility is subject to these regulations. When you are directed to an attachment, complete it as required, but remember to return to and complete form **RE-00 REQUIREMENTS REVIEW**.

Complete all form **RE-00 REQUIREMENTS REVIEW** below and all associated RE forms.

1)	(NES 23.1(4	onal Emission Standards for Hazardous Air Pollutants HAP: 567 IAC 23.1(3) Emission standards for hazardous air pollutants and 4) Emission standards for hazardous air pollutantsfor source categories; 40 CFR 6) CFR 63, 40 CFR 68; and 1990 Clean Air Act, as amended, Section 112)
	1a)	To determine if any requirements for Hazardous Air pollutants of Section 112 of the 1990 Clean Air Act Amendments apply to your facility, you must complete attached form RE-01 REQUIREMENTS: NESHAP (40 CFR 63 & 40 CFR 68).
	1b)	To determine if any of the National Emission Standards for Hazardous Air Pollutants (NESHAP) in the Code of Federal Regulations, 40 CFR Part 61 apply to your facility, you must complete the attached form RE-02 REQUIREMENTS: NESHAP (40 CFR 61) .
	1c)	After reviewing the above statements and forms RE-01 and RE-02 check the box below that applies: YES, my facility is subject to NESHAP requirements. NO, my facility is NOT subject to NESHAP requirements.

2)		ention of Significant Deterioration (PSD) IAC 22.4; 40 CFR 52.21; 40 CFR 52 Subpart Q)
	2a)	Did you construct, make any physical change (as defined in 40 CFR 52.21) in your facility or make a change in the method of operation (as defined in 40 CFR 52.21) of your facility since August 7, 1980? YES, go to form RE-03 REQUIREMENTS: NEW SOURCE REVIEW . NO, go to question 2b and answer NO.
	2b)	After completing the above question (and form RE-03 if necessary) check one of the following boxes: YES, my facility IS subject to NSR requirements. NO, my facility IS NOT subject to NSR requirements until I make a qualifying change.
3)	Natio	
		onal Ambient Air Quality Standards; Increment and Visibility Requirements O Clean Air Act, as amended, sections 109 and 160-169(B))

4)	Standards of Performance for New Stationary Sources (NSPS: 567 IAC 23.1(2) <i>New Source Performance Standards</i> ; 40 CFR 60 in part)	
	4a)	Is your facility a Municipal Waste Combustor or a Sulfuric Acid Plant? NO. YES, complete Form RE-04 REQUIREMENTS: NSPS . Skip to question 4c.
	4b)	Have you constructed, modified (as defined in 40 CFR 60.14), or reconstructed (as defined in 40 CFR 60.15) your emission facility, or any portion thereof, SINCE August 17, 1971? NO. YES, you may be subject to this regulation; complete form RE-04 REQUIREMENTS: NSPS .
	4c)	If you answered NO to questions 4a and 4b your facility is not subject to federal NSPS requirements. Complete question 4d.
	4d)	After completing the above questions (and Form RE-04 if necessary) check one of the following boxes: YES, my facility (or a portion of it) IS subject to NSPS requirements. NO, my facility IS NOT subject to NSPS requirements.

5)	Acid Rain Program under Title IV (567 IAC 23.120 - 23.147 <i>Acid Rain</i> ; 40 CFR 72; 40 CFR 73; and 1990 Clean Air Act, as amended, Sections 401-416)		
	5a)	Does your facility own or opunits?	perate one of the following Phase I or Phase II
	City of	Muscatine: Ames: Cedar Falls:	Muscatine Ames Streeter Station
	Corn E Intersta IES Ut	I Iowa Power Coop: Belt Power Coop: ate Power Co.: iilities: merican Energy Company:	Pella Fair Station Earl F. Wisdom Dubuque Lansing Lime Creek Milton L Kapp Burlington Sutherland Prairie Creek Sixth Street Ottumwa Louisa Riverside Council Bluffs Des Moines George Neal North George Neal South
		· ·	to this regulation and must complete the REQUIREMENTS: ACID RAIN.
	5b)	retail sale, such as a cogeneral Federal Power Act), independ NO, your facility IS N question 5c. YES, your facility MA	ossil fuel and generate electricity for wholesale or tion facility, a qualifying facility (as defined in the lent power producer, or solid waste incinerator? OT subject to Acid Rain Requirements, go to AY be subject to Acid Rain Requirements. licability definitions in 40 CFR part 72.6 to y.
	5c)	Requirements? NO, my facility IS NO	5a and 5b, are you subject to Acid Rain OT subject to Acid Rain Requirements. Ibject to Acid Rain Requirements.

6)		Stratospheric Ozone Protection 1990 Clean Air Act, as amended, Sections 601-618)		
	6a)	To determine if this federal regulation applies to your facility, you must complete the attached form RE-06 REQUIREMENTS: STRATOSPHERIC OZONE .		
	6b)	After completing form RE-06 REQUIREMENTS: STRATOSPHERIC OZONE , check one of the following boxes: YES, my facility IS subject to this requirement. NO, my facility IS NOT subject to this requirement.		

7) Monitoring Analysis and Record Keeping

(1990 Clean Air Act, as amended, Sections 504(b) and 114(a)(3))

- 7a) In October of 1993, rules were proposed under the above sections of the 1990 Clean Air Act Amendments. These rules are expected to be final in September of 1994. The rules will only apply to air emission sources that need or have Title V (Part 70) Operating permits. If your facility is one of these sources, these requirements may apply to you. Your facility will have to comply with any applicable requirements when promulgated.
- 7b) Certify Compliance, Monitoring, Record Keeping and Reporting. (567 IAC 22.105(2)"i")

8) Solid Waste Combustion

(1990 Clean Air Act, as amended, Section 129)

8a) As of May 1, 1997, no rules have been promulgated under the above section of the Clean Air Act. If your facility is a municipal solid waste incinerator with a capacity of more than 250 tons per day of waste, it will be subject to any rules that are adopted under section 129 which will establish performance standards for solid waste combustion. When the rules are promulgated, you must comply with them.

- 9) Federal Ozone Measures for the Control of Emissions from Certain Sources (1990 Clean Air Act, as amended, Section 183(e))
 - 9a) Rules have been promulgated under the above section of the Clean Air Act. If your facility manufactures, processes, wholesale distributes or imports consumer or commercial products that emit volatile organic compounds (VOC's), it may be subject to any rules that are adopted under section 183(e) requiring emission reductions. When the rules are promulgated, you must comply with them.

10) Federal Ozone Measures for Tank Vessel Standards

(1990 Clean Air Act, as amended, Section 183(f))

10a) As of October 1, 1993, no rules have been promulgated under the above section of the Clean Air Act. If your facility loads or unloads floating tank vessels it may be subject to any rules adopted under section 183(f)). When the rules are promulgated you must comply with them.

11) **Iowa State Air Quality Rules**

(567 IAC chapters 20 - 31 Air Quality)

- 11a) To determine which Iowa Rules the facility may be subject to; go to form **RE-07 REQUIREMENTS: STATE RULES**.
- 11b) Whether presently permitted or not, all facilities operating in Iowa MUST consider whether they are SUBJECT to the state air quality rules.

12)	-	Compliance Assurance Monitoring (CAM) (567 IAC 22.108(3)"d"; 40 CFR 64; and 1990 Clean Air Act, as amended, Section 504)	
	12a)	To determine if this federal regulation applies to your facility, you must complete the attached form RE-08 REQUIREMENTS: CAM .	
	12b)	After completing form RE-08 REQUIREMENTS: CAM , check one of the following boxes: YES, my facility DOES have one or more pollutant-specific emission units (PSEUs) subject to this requirement. CAM plan(s) are attached to form RE-08 as required. NO, my facility DOES NOT have any PSEUs subject to this requirement.	

13) Forms RE-01 through RE-08, that follow, should only be completed as indicated in this Form (RE - REQUIREMENTS REVIEW). However, if you are uncertain as to the applicability of any of the requirements listed in this form refer to Forms RE-01 through RE-08 for additional definition of applicability and references.

CONTINUE TO SECTION 2
APPLICABLE REQUIREMENTS & COMPLIANCE PLAN